

DCT 531i

Precision Pressure Transmitter with RS485 Modbus RTU

Stainless Steel Sensor

accuracy according to IEC 60770: 0.1 % FSO

The DCT 531i is characterized by very good accuracy and excellent temperature behaviour and is therefore ideally suited for applications where precise pressure measurement is necessary (e.g. test benches, leakage tests, etc.).

Thanks to the integrated RS485 interface (based on the MODBUS RTU protocol), reliable and robust data transmission is available, which also works without problems over longer distances. Since the DCT 531i works directly with a master e.g. is coupled to a SPS, conversion losses of an analogue input card are avoided.

Different mechanical and electrical connections are available so that the DCT 531i can be used in various applications without any problems.

Preferred areas of use are



Plant and machine engineering

Energy industry





Nominal pressure

from 0 ... 100 mbar up to 0 ... 400 bar

Output signal

RS485 with Modbus RTU protocol

Special characteristics

- transfer of pressure and temperature value
- perfect thermal behaviour
- excellent long term stability
- reset function

Optional versions

- pressure port
 G 1/2" flush up to max. 40 bar
- pressure sensor welded
- customer specific versions

Input pressure range																
Nominal pressure gauge	[bar]	-10	-10 0.10 0.16		0.25	0.40	0.60	1	1.6	2.5	4	6				
Nominal pressure absolute	[bar]	-	-			0.40	0.60	1	1.6	2.5	4	6				
Overpressure	[bar]	5	0.5	0.5 1		2	5	5	10	10	20	40				
Burst pressure ≥	[bar]	7.5	1.5	1.5 1.5		3	7.5	7.5	15	15	25	50				
•		· · · · · ·														
Nominal pressure gauge/abs.	[bar]	10	16 2		25	40	60	100	16	0	250	400				
Overpressure	[bar]	40	80	80 8		105	210	600	60	0	1000	1000				
Burst pressure ≥	[bar]	50	120) 1	20	210	420 1000 1000 1250 1250									
Vacuum resistance		p _N ≥ 1 ba	r: unlimit	ted vacuu	im resist	ance	р _N < 1	bar: on re	quest							
Output signal																
Digital		RS485 v	vith Mod	bus RTU	protoco	(pressure	& temper	ature)								
Signal Trotos with would style protocol (pressure & temperature)																
Direct voltage		$V_{-} = 0$	32 \/													
Direct voltage		v _s – 9	. JZ V _{DC}													
Acourcevil		nominal				< 1.0.10										
Accuracy		nominal	pressure	e < 0.25 k e < 0.25 k	ar. bar:	$\leq \pm 0.10$ $\leq \pm 0.25$	5 % FSO									
Long term stability	≤ ± 0.1 % FSO / year at reference condition															
Measuring rate	Measuring rate 5															
Delay time 500 msec																
¹ accuracy according to IEC 60770 – limit point adjustment (non-linearity, hysteresis, repeatability)																
Thermal effects (offset and s	span)															
Thermal error	≤±0.02 % FSO / 10 K															
In compensated range		-20 80 °C														
Permissible temperatures																
Medium		-25 125 °C														
Electronics / environment		-25 85 °C														
Storage		-40 100 °C														
Electrical protection																
Short-circuit protection		permane	nt													
Reverse polarity protection		on supply connections no damage, but also no function														
Electromagnetic compatibility		emission	and imn	nunity ac	cording t	o EN 6132	26									
Mechanical stability																
Vibration		10 g RMS (20 2000 Hz) according to DIN EN 600						EN 60068	3-2-6							
Shock		100 g / 1	1 msec				according to DIN EN 60068-2-27									
Materials								-								
Pressure port / housing		stainless steel 1.4404 (316 L)														
Seals		standard: FKM														
	option: EPDM															
			with	out ² (wel	ded vers	sion)	others o	n request								
Diaphragm		stainless steel 1.4435 (316 L)														
Media wetted parts pressure port, seal, diaphragm																
² welded version only with pressure	e ports	according t	o EN 837	and NPT,	p ≤ 40 b	ar										
Miscellaneous																
Weight		approx. 210 g														
Current consumption		max. 10	mA													
Ingress protection		IP 67														
Installation position		any ³														
Operational life		100 millio	on load c	ycles												
CE-conformity		EMC Dir	ective: 20	J14/30/E	U tivov 201		modul- ^	4								
³ Pressure transmitters are calibrat	ted in a	vertical no	: ⊑quipm sition with	the press	uve. 201	4/00/EU (I	If this posi	l tion is chan	aed on ins	tallation	here can h	e slight				

⁴ This directive is only valid for devices with maximum permissible overpressure > 200 bar.

DCT 531i Precision Pressure Transmitter with RS485 Modbus RTU



Technical Data

Configuration Modbus RTU					
Standard configuration	001	-	1	-	1
Address					
Address	001				
	247				
Baud Rate					
4800 Bd			0		
9600 Bd			1		
19200 Bd			2		
38400 Bd			3		
Parity					
None					0
Odd					1
Even					2
Configuration code (to specify with order)		-		-	

			uennų	g co	bae	DC	· ا ر	53									
531i						-	-	П	-[]]-[]-[
	gauge	D C 7															
	absolute [bar]	D C 8															
	0.10 ¹ 0.16 ¹		100	0 0													
	0.25		400														
	1.0 1.6		100	0 1													
	2.5 4.0		2 5 0) 1) 1													
	6.0 10		6 0 0 1 0 0) 1) 2													
	16 25		1 6 0 2 5 0) 2) 2													
	40 60		4 0 0 6 0 0) 2) 2													
	100 160		1 0 0) 3													
	400		2 5 C) 3													
	customer		9999	9 9											-	consu	ılt
RS485 M	odbus RTU				L 5										_	_	
bar: (bar: ().10 % FSO).25 % FSO					1 2											
n .	customer					9										consu	ılt
M12x1 (5-	-pin) / metal customer						N 1 9 9	1 1 9 9								consu	ılt
ion G1/2	2" DIN 3852								1	0 0							
G1/4	4" DIN 3852 1/4" EN 837								2 3 4	0 0							
G1/2 with semi-f	2" DIN 3852 Jush sensor ²								F	0 0							
52 open pr	ressure port ² 1/2" NPT								H N	0 0							
	1/4" NPT customer								N 9	4 0 9 9						consu	ılt
	FKM										1						
hout (weld	EPDM led version) ³										2					consu	ılt
	customer										ç			1		CONSL	llt
	customer											0	1	9		consu	ılt
t	RS485 M bar: () bar: () M12x1 (5- ion G1// G1// G1// G1// G1// G1// G1// G1/	gauge absolute [bar] 0.10 1 0.16 1 0.25 1 0.40 0.60 1.0 1.6 2.5 4.0 6.0 10 16 25 40 60 100 160 250 400 -10 250 400 -10 250 400 -10 250 400 -10 250 400 -10 250 400 -10 50 250 400 -10 50 250 400 -10 50 250 400 -10 50 250 400 -10 50 250 400 -10 50 250 400 -10 50 400 -10 50 50 50 50 50 50 50 50 50 50 50 50 50	gauge D C 7 absolute D C 8 (bar) 0.10 1 0.16 1 0.10 1 0.25 1 0.40 0.60 1.0 1 1.6 2.5 4.0 6.0 10 16 2.5 4.0 60 100 16 25 40 60 100 160 250 400 60 100 160 250 400 60 100 160 250 400 -1 0 61/2 250 400 -1 100 160 250 -1 400 -1 0 customer -1 100 160 250 -1 -1 1010 % FSO -1 -1 -1 102 customer -1 -1 -1 1010 % FSO	gauge D C 7 absolute D C 8 0.10 1 1 0 0.16 1 1 6 0.25 1 2 5 0.40 4 0 6 0.25 2 5 6 0.40 4 0 6 0.60 6 0 6 1.0 1 0 6 2.5 2 5 6 4.0 4 0 6 6 6.0 6 0 6 0 16 1 6 6 0 10 1 0 6 6 0 100 1 0 1 0 1 100 1 0 1 0 1 100 1 0 1 0 1 100 250 2	gauge D C 7 I <thi< th=""> I <thi< th=""> <thi< th=""></thi<></thi<></thi<>	gauge D C 7 8 9 9 9 9 10	gauge D C 7 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	gauge D C 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th1< th=""> 1 <th1< th=""> <th1< th=""></th1<></th1<></th1<>	gauge basolute (bar) D C C 7 basolute (bar) basolute (bar) D C C 7 basolute (bar) basolute (bar) D C C 7 basolute (bar) basolute (bar) D C C 7 basolute (bar) basolute (bar) D C C 7 basolute (bar) 7 basolute (bar) <th7 basol</th7 	gauge bloc D C 7 0	gauge absolute D C 7 0	gauge D C 7 0 <td>gauge D C 7 0<td>gauge D C 7 1<td>gauge D (C) 7 D <thd< th=""> D D <thd< th=""> <thd< td=""><td>gauge D C 7 D <thd< th=""> D <thd< th=""> <thd< t<="" td=""><td>gauge D C 7 B</td></thd<></thd<></thd<></td></thd<></thd<></thd<></td></td></td>	gauge D C 7 0 <td>gauge D C 7 1<td>gauge D (C) 7 D <thd< th=""> D D <thd< th=""> <thd< td=""><td>gauge D C 7 D <thd< th=""> D <thd< th=""> <thd< t<="" td=""><td>gauge D C 7 B</td></thd<></thd<></thd<></td></thd<></thd<></thd<></td></td>	gauge D C 7 1 <td>gauge D (C) 7 D <thd< th=""> D D <thd< th=""> <thd< td=""><td>gauge D C 7 D <thd< th=""> D <thd< th=""> <thd< t<="" td=""><td>gauge D C 7 B</td></thd<></thd<></thd<></td></thd<></thd<></thd<></td>	gauge D (C) 7 D <thd< th=""> D D <thd< th=""> <thd< td=""><td>gauge D C 7 D <thd< th=""> D <thd< th=""> <thd< t<="" td=""><td>gauge D C 7 B</td></thd<></thd<></thd<></td></thd<></thd<></thd<>	gauge D C 7 D <thd< th=""> D <thd< th=""> <thd< t<="" td=""><td>gauge D C 7 B</td></thd<></thd<></thd<>	gauge D C 7 B